

## CLAIMS

### In the claims:

1. (Currently Amended) A method of queuing request to access to a server having software with a set number of available licenses, the method comprising:

receiving requests for access to the software on the server from a plurality of remote users;

allowing access to the software on the server to some of the plurality of remote users such that the number of remote users allowed access does not exceed the set number of available licenses;

sending a message to any remote user denied access, the message indicating that an access is not possible and that the user denied access will be notified when access is available.

placing the remainder of the plurality of remote users denied access in a queue;

sending alerts to remote users as licenses become available; and

allowing access to the software on the server to the queued remote users only after the remote user responds to the alerts.

2. (Currently Amended) The method of claim 1, further comprising sending a message to placing the remote users denied access back that are placed in the queue if the user does not respond to the alert to allow the users an additional opportunity to respond when an additional license becomes available.

3. (Currently Amended) The method of claim 1, 2, wherein each of the queued remote users is allowed only a predetermined number of additional opportunities to respond before terminating the request for access. access to the software on the server only after the remote user responds to the alert.

4. (Original) The method of claim 1, wherein the remote users in the queue are prioritized based on when the requests are received.

5. (Currently Amended) A server comprising:

a receiver to receive requests for access to a software on the server from a plurality of remote users, the software having a set number of available licenses;

a processor to allow access to the software on the server to some of the plurality of remote users such that the number of remote users allowed access does not exceed the set number of available licenses, to generate and send a message to any remote users denied access, the message indicating that an access is not possible and that the user denied access will be notified when access is available, and to place the remainder of the plurality of remote users denied access in a queue;

a transmitter to send alerts to remote users as licenses become available;

wherein the processor allows access to the software to the queued remote users only after the remote users respond to the alert.

6. (Currently Amended) The server of claim 5, wherein the transmitter sends a message to processor places the remote users that are placed denied access back in the queue if the user does not respond to the alert to allow the user an additional opportunity to respond when an additional license becomes available.

7. (Currently Amended) The server of claim 5, 6, further comprising a counter to count a predetermined number of returns to the queue wherein each of the queued remote users is allowed access to the software on the server only after the remote user responds to the alert only the predetermined number of additional opportunities to respond before terminating the request for access.

8. (Original) The server of claim 5, wherein the remote users in the queue are prioritized based on when the requests are received.

9. (Currently Amended) A computer-readable medium having stored thereon data representing instructions that, when executed by a processor of a server, cause the processor to perform operations comprising:

receiving requests for access to software on the server from a plurality of remote users, the software having a set number of available licenses;

allowing access to the software on the server to some of the plurality of remote users such that the number of remote users allowed access does not exceed the set number of available licenses;

sending a message to any remote users denied access, the message indicating that an access is not possible and that the user denied access will be notified when access is available,

placing the remainder of the plurality of remote users in a queue;

sending alerts to remote users as licenses become available; and

allowing access to the software on the server to the queued remote users only after the remote users respond to the alert.

10. (Currently Amended) The computer-readable medium of claim 9, wherein the instructions further cause the processor to send a message to place the remote users that are placed denied access back in the queue if the user does not respond to the alert, to allow the user an additional opportunity to respond when an additional license becomes available.

11. (Currently Amended) The computer-readable medium of claim 9, 10, wherein each of the queued remote users is allowed access to the software on the server only after the remote user responds to the alert only a predetermined number of additional opportunities to respond before terminating the request for access.

12. (Original) The computer-readable medium of claim 9, wherein the remote users in the queue are prioritized based on when the requests are received.
13. (New) The server of claim 5 wherein one or more ports are reserved exclusively for receiving requests from remote users.
14. (New) The server of claim 5 wherein the remote user must respond within a predetermined time period.
15. (New) The server of claim 5 wherein information about the remote users is stored by the server, the server terminates contact with the queued remote user, uses the information to contact the remote users as licenses become available.